Attachment F - References

3-F

References

The following references were invaluable in developing the content of this volume. This volume represents a synthesis of ideas from many of these sources. Readers are encouraged to use this list as a resource for more in-depth investigation.

- [1] T. Davenport, Information Ecology, Oxford University Press (1997).
- [2] G. Christoph, HCFA Information Technology Vision (Internal HCFA Document), (1998).
- [3] M. Tucker, Dark Matter of Decision Making, Intelligent Enterprise, (September 14, 1999).
- [4] L. English, Improving Data Warehouse and Business Information Quality, Wiley, (1999).
- [5] B. Monica, Business Metadata Integration, DM Review, (September 1999).
- [6] What Every CIO Needs to Know about Metadata, Subgroup for Repositories and Metadata of the Federal Agencies IT Architecture Working Group (FAIAWG), (February 25, 1999).
- [7] N. Fowler, K. Scott, UML Distilled: Applying the Standard Object Modeling Language, Addison-Wessley Longman, Inc, (1997).
- [8] R. Lefler, Government Computer-based Patient Record (GCPR) Framework: Database Design Document, GCPR Engineering Process Group (EPG), (August 26, 1999).
- [9] HL7 Reference Information Model. Health Level-7 Standard (Draft Version 0.92), (June 1999), http://www.mcis.duke.edu/standards/HL7/data-model/HL7/modelpage.html.
- [10] Federal Enterprise Architecture Framework, Version 1.1, Chief Information Officers Council, (September 1999).
- [11] United States Health Information Knowledgebase (USHIK), Department of Defense, Health Affairs, http://hmrha.hirs.osd.mil/registry/index1.html
- [12] Environmental Data Registry (EDR). Environmental Protection Agency, http://www.epa.gov/edr/
- [13] National Health Information Knowledgebase (NHIK), Australian Institute of Health and Welfare (AIHW), http://www.aihw.gov.au/
- [14] ISO/TC 1/SC 32/WG 2 International Standard 11179.
- [15] K. Harris, H. Dresner, Business Intelligence Meets Knowledge Management, Gartner Group RAS Research Note: Decision Framework, (March 1, 1999).
- [16] J. Bair, Knowledge Management IS About Cooperation and Context, Gartner Group RAS Research Note: Technology, (May 14, 1998).
- [17] E. Stear, J. Bair, Information Management Is Not Knowledge Management, Gartner Group RAS, Research Note: Tutorials, (December 17, 1997).

- [18] D. Marco, Meta Data and Data Administration: Data Administration Staffing, Part 1, DM Review, (May 1999).
- [19] D. Marco, Meta Data and Data Administration: Data Administration Staffing, Part 2, DM Review, (June 1999).
- [20] E. Tufte, The Visual Display of Quantitative Information, Graphic Press, (1983).
- [21] Revitalizing HCFA Data Administration, Database Design Solutions, Inc. (December 31,1997).

References used, but not specifically cited:

- B. Devlin, Data Warehouse: from Architecture to Implementation, Addison-Wesley (1997).
- B. Parker, About Data Dictionaries and Such, Paladin Integration Engineering, (April 1997), URL Ref: ttp://hirs01.brooks.af.mil/pub/hipaa/ppt/parker.txt
- J. Firestone, Architectural Evolution in Data Warehousing and Distributed Knowledge Management, DKMS White Paper No. Eleven, (July 1, 1998), URL Ref: http://www.dkms.com/White_Papers.htm.
- J. Firestone, Is Data Staging Relational? A Comment, DKMS Brief No. Five, (November 11, 1998), URL ref: http://www.dkms.com/White_Papers.htm.
- R. Kimball, The Data Warehouse Toolkit, Wiley, (1996).

Report to the CIO Council Interoperability Committee: Importance of Repository and Metadata Management to Knowledge Management and IT Architecture – Recommendations for Federal Government CIO Action (working draft), Subgroup for Repositories and Metadata of the Federal Agencies IT Architecture Working Group (FAIAWG), (Summer 1999).

- S. Laufer, K. Strange, The Data Warehouse vs. the Operational Data Store, Gartner Group RAS, Research Note: Tutorials, (August 28, 1997).
- S. Spewak, Enterprise Architecture Planning: Developing a Blueprint for Data, Applications, and Technology, QED, (1993).
- W. Inmon, J. Zachman, J. Geiger, Data Stores, Data Warehousing and the Zachman Framework: Managing Enterprise Knowledge, McGraw-Hill (1997).
- W. Inmon, C. Imhoff, R. Sousa, Corporate Information Factory, Wiley, (1998).